

ERDELI, V.G.

Geography teaching in the 7th class based on fudamentals of map utilization. Geog. v shkole 18 no.6:12-15 N-D '55. (MLRA 9:1)
(Geography--Study and teaching) (Maps)

Erdeli, V.G.

MEKLER, M.M., otvetstvennyy red.; BASHLAVINA, G.N., red.; VORONINA, A.N., red.;
GURVICH, I.V., red.; ZASLAVSKIY, I.I., red.; KOZLOV, P.M., red.;
LARIN, D.A., red.; RAUSH, V.A., red.; SAMOYLOV, I.I., red.;
SLADKOVAYA, Ye.A., red.; STROLEV, K.F., red.; SHCHASTNEV, P.N., red.;
TUTOCHKINA, V.A., red.; SHUROV, S.I., predsedatel', red.; ERDELI,
V.G.

[Geographical atlas for the fifth grade] Geograficheskii atlas dlia
5-go klassa. Moskva [1957] 16 p. (MIRA 11:7)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye geodezii i
kartografii.
(Maps)

DRIATSKAYA, E.M., otv.red.; SHUROV, S.I., red.; BASHLAVINA, G.N., red.;
VORONINA, A.N.; GUREVICH, I.V., red.; ZASLAVSKIY, I.I., red.;
KOZLOV, F.M., red.; LARIN, D.A., red.; RAUSH, V.A., red.;
SAMOYLOV, I.I., red.; SLAIKOVA, Ye.A., red.; STROYEV, K.P., red.;
SCHASTNEV, P.N., red.; TUTOCHKINA, V.A., red.; ERDNEI, V.G., red.

[Geography atlas for the sixth grade] Geograficheskiy atlas dlja
6-go klassa. Moskva, 1958. 32 p. (MIRA 12:9)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye geodezii i
kartografii. 2. Nauchno-redaktsionnaya kartosostavitel'skaya
chast' Tsentral'nogo nauchno-issledovatel'skogo instituta
geodezii, aeros"yemki i kartografii.
(Maps)

ERDEL, V. G.

SAFRONOVA, V.A., otv.red.; SHUROV, S.I., red.; BASHLAVINA, G.N., red.;
VORONINA, A.N., red.; GUREVICH, I.V., red.; ZASLAVSKIY, I.I.,
red.; KOZLOV, P.M., red.; LARIN, D.A., red.; RAUSH, V.A., red.;
SAMOYLOV, I.I., red.; SLADKOVA, Ye.A., red.; STROYEV, K.F., red.;
SCHASTNEV, P.N., red.; TUTOCHKINA, V.A., red.; ERDEL, V.G., red.;
DYUZHAVA, A.M., red.kart; POLYANSKAYA, L.A., red.kart

[Geographical atlas of the U.S.S.R. for the seventh grade] Geogra-
ficheskii atlas SSSR dlja 7-go klassa. Moskva, 1958. (MIRA 12:5)

1. Russia (1923- U.S.S.R.) Glavnaya upravleniya geodezii i karto-
grafii. 2. Nauchno-redaktsionnaya kartosostavitel'skaya chast'
Glavnogo upravleniya geodezii i kartografii Ministerstva vnutrennikh
del SSSR (for all except Dyuzheva, Polyanskaya).
(Atlases)

KARGALOVA, Sof'ya Fedorovna; PANFILOVA, Tat'yana Sergeyevna; ERDELI,
Vladimir Georgiyevich; TEREKHOV, P.G., red.; TIUTYUNNIK, S.O.,
red.kart

[Method of teaching geography. Supplement] Metodika prepo-
davaniia geografii. Moskva, Gos.uchebno-pedagog.izd-vo M-va
prosv.RSFSR, 1959. 285 p. Prilozhenie. 6 p. of maps.
(MIRA 13:3)

(Geography--Study and teaching)

MEKKER, M.M., otv.red.; SHUROV, S.I., red.; BASHLAVINA, G.N., red.;
VORONINA, A.N., red.; GUREVICH, I.V., red.; ZASLAVSKIY, I.I., red.;
KOZLOV, F.M., red.; LARIN, D.A., red.; LYALIKOV, N.I., red.;
MAMAYEV, I.I., red.; NIKISHOV, M.I., red.; RAUSH, V.A., red.;
SAMOYLOV, I.I., red.; SLADKOVA, Ye.A., red.; STROYEV, K.F., red.;
SCHASTNEV, P.N., red.; TUTOCHKINA, V.A., red.; ERDELLI, V.G., red.;
BUSHUYEVA, M.P., red.kart; DYUZHIEVA, A.M., red.kart; KROTKOV, B.S.,
red.kart; MESYATSEVA, L.N., red.kart; PEKHOVA, Z.P., red.kart;
POLYANSKIYA, L.A., red.kart; SAFRONOVA, V.A., red.kart; YEDOTOVA,
N.I., red.kart; YETISOVA, N.P., red.kart; CHERNYSHIEVA, L.N., red.kart;
BUKHANOVA, N.I., tekhn.red.; KUZNETSOVA, O.L., tekhn.red.; NIKOLAYEVA,
I.N., tekhn.red.

[Atlas of the U.S.S.R. for the secondary school; course in economic geography] Atlas SSSR dlja srednei shkoly: kurs ekonomicheskoi geografii.
Moskva, Glav.uprav.geodez. i kartografii M-va geol.i okhrany nadr. SSSR,
1960. 50 p. (Geography, Economic--Maps) (MIRA 13:12)

SAFRONOVA, V.A., otv.red.; SHUROV, S.I., red.; BASHLAVINA, G.N., red.;
VORONINA, A.N., red.; GURLEVICH, I.V., red.; ZASLAVSKIY, I.I., red.;
KOZLOV, F.M., red.; LARIN, D.A., red.; RAUSH, V.A., red.; SAMOYLOVA,
I.I., red.; SLADKOVA, Ye.A., red.; STROYEV, K.F., red.; SCHASTNEV,
P.N., red.; TUTOCHKINA, V.A., red.; ~~KHDELLI, V.G.~~, red.; DYUZHEVA,
A.M., red.kart; POLYANSKAYA, L.A., red.kart

[Geographical atlas of the U.S.S.R. for the seventh grade] Geogra-
ficheskii atlas SSSR dlja 7-go klassa. Moskva, 1960. 31 col.maps.

(MIRA 14:3)

1. Russia (1923- U.S.S.R.) Glavnnoye upravleniye geodesii i karto-
grafii.

(Russia--Maps)

ERDELI, Vladimir Georgiyevich; SAMAKAYEV, Kh.A.; FISHCHEVA, T.V., red.;
DRANNIKOVA, M.S., tekhn.red.

[Using a geographical training area in teaching geography in the
fifth grade] Ispol'zovanie geograficheskoi ploshchadki v prepo-
davanii geografii v V klasse. Moskva, Gos.uchebno-pedagog.izd-vo
M-va prosv.RSFSR, 1960. 102 p. (MIRA 13:12)
(Physical geography--Study and teaching)

ERDELI, V.

Brief news. Geog.v shkole 24 no.3:80-83 My-Je '61. (MIRA 14:5)
(Geography---Study and teaching)

ERDELI, V.G.

Concerning the article of A.E. Bibik and I.I. Samoilov. Geog. v
shkole 24 no. 5: 54-55 S-O '61. (MIRA 14:8)
(Geography--Study and teaching)
(Bibik, A.E.) (Samoilov, I.I.)

BIBIK, A.Ye.; DOMETTI, A.A.; ZIMINA, A.M.; LAKTIONOVA, P.I.; MAKSIMOV,
N.A.; MOROSHKINA, O.I.; MYASISHCHEVA, B.I.; ERDELI, V.G.;
MECHAYEVA, Yu.A.; PADEZHNOV, A.I.; PREOBRAZHENSKIY, A.I.;
RAUSH, V.A.; RYNDIN, A.A.; SAUSHKIN, Yu.G.; SMIRNOVA, N.P.;
STROYEV, K.F.; TOPORKOV, I.D.; FREYKIN, Z.G.

Fedor Pavlovich Kalinin; obituary. Geogr. v shkole 26 no.2:85
(MIRA 16:4)
Mr-Ap '63.

(Kalinin, Fedor Pavlovich, 1899-1962)

ERDELI, V.G.

How to make a model of a volcano. Geog. v shkole 26 no. 5
67-69 S-0 '63. (MIRA 16:13)

ERDELI, V.K.

KOVALEVSKIY, Ye.S.; MORGULIS, Yu.B.; ERDELI, V.K.; SHATILOV, A.I., inzhener,
retsenzent: DUVSIKOV, A.V., kandidat tekhnicheskikh nauk, redaktor;
MATVEYEVA, Ye.N., tekhnicheskiy redaktor.

[Small and medium power diesels] Dizel'nye ustanovki maloi isrednei
machinostroit.lit-ry, 1957. 414 p.
(Diesel engines)

ERDELSKA, Olga

6th Seminar on the Development of Cultivated Plant Biology. Biologia
16 no.3:230-232 '61. (KEAI 10:9/10)

(PLANTS)

MAYERNIK, O.; FRIPLÍŠKA, O.; FRICH, F.

Studying the causes of premature death of apricot (*Prunus armeniaca L.*). Biul. Glav. bot. sada no. 55:69-71 '64.
(MIRA 18:11)

1. Botanicheskiy institut Slovatskoy AN, Bratislava,
Chekhoslovakija.

ERDELISKA, Olga

Use of "Isclera" strips for the preparation of micropreparations.
Biologia (Bratisl.) 19 no.6:461-462 '64.

1. Botanicky ustav Slovenskej akademie vied, Oddelenie fyziologie
rastlin v Bratislave.

L 9773-66

ACC NR: AP6001426

SOURCE CODE: CZ/0049/65/000/002/0090/0099

AUTHOR: Erdelska, Olga (Graduate biologist; Candidate of sciences)

ORG: Botanical Institute, Slovak Academy of Sciences, Bratislava (Botanisches Institut der Slowakischen Akademie der Wissenschaften)

TITLE: Gummosis of apricot trees in connection with their partial wilting

SOURCE: Biologia, no. 2, 1965, 90-99

TOPIC TAGS: plant chemistry, plant physiology

ABSTRACT: According to the location and cause of the gumming, 2 types of such materials can be distinguished: one of the wound type, and the other the cavern type. The wound gum is produced by gumming of the cellular content of live cells of wood; it enters the tree veins through thinned walls of the cells. The cavern gum is formed by gumming of the entire cells, including the cellular membrane. This type of gumming affects whole tissues and entire cells of cambium, phloem, and phellogen. Both gums give a reaction of acid polysaccharides, but have different solubilities in water and weak acids. Cavern gum is formed only during the vegetation period when cambium is active. Its formation increases proportionately with the level of oxidation-reduction processes in the tissue. Orig. art. has: 4 figures, 1 table. [NPRG]

Card 1/2

19
B

I. 9773-66

ACC NR: AP6001426

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 008 / OTH REF: 022
SOV REF: 004

QC

Cord 2/2

L 33451-66

ACC NR: AP6023513

SOURCE CODE: CZ/0049/65/000/011/0890/0893

AUTHOR: Luxova, Maria--Lyuksova, M. (Doctor; Candidate of sciences; Bratislava); Erdelska, O. (Graduate biologist; Candidate of sciences; Bratislava)

ORG: Botanical Institute, SAV, Bratislava (Botanicky ustav SAV) 14

TITLE: Plasmatic inclusions in fusing polar nuclei of barley B

SOURCE: Biologia, no. 11, 1965, 890-893

TOPIC TAGS: cytoplasm, plant physiology, plant development

ABSTRACT: When two polar nuclei approach each other a thin cytoplasmic layer separates them. Between the nuclei there are plasmatic inclusions of isolated cytoplasmatic regions. In barley this occurs in approx. 3% of the observed cases. When the isolated cytoplasm decays, the inclusions change into vacuoles enclosed within nuclear membranes. Only very rarely are these free in barley after the fusion. The increase of the vacuole volume may be so strong in barley that the nucleoles lying near the vacuole are deformed; eventually even the vacuole is deformed. The nuclear membranes of the enlarged vacuoles have unequal thicknesses.

Orig. art. has: 1 figure. [Orig. art. in Eng.] [JPRS]

SUB CODE: 06 / SUBM DATE: 28Jun65 / ORIG REF: 002 / SOV REF: 002
OTH REF: 008

Card 1/1 *plf*

CZECHOSLOVAKIA / Cultivated Plants. Commercial. M-5
Oil Bearing. Sugar Bearing.

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25141

Author : Pastyrik, L., Erdelsky, K., Mego, V.

Inst : Not given

Title : The Effect of Various Forms of Phosphorus Fertilizer
on the Content of Other Nutrient Elements in Flax.

Orig Pub: Biol. prace, 1957, 3, No 1, 35 s., 1l. (Slovakian;
res. Russ., Eng., Ger.)

Abstract: Results of field tests made at the experimental
base of the Slovakian Academy of Sciences in
Mlynyanakh on the effect of various forms of phos-
phorus fertilizer on flax and on its variety used
for both linseed oil and spinning fiber. The con-
tent of nutrient elements in flax was determined
at the time of most intensive growth and in

Card 1/3

116

CZECHOSLOVAKIA / Cultivated Plants. Commercial.
Oil Bearing. Sugar Bearing.

M-5

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25141

Abstract: most uniform plant supply of phosphorus was given
by granulated superphosphate. The dosage of this
must be half that of powdered superphosphate. --
A.M. Smirnov

Card 3/3

117

DANIELLO, L.; SZABO, I.; MODY, E.; GELEPU, E.; SZEKELY, I.; ADORJAN, E.;
ERDELY, A.

Complex dysproteinemia tests in silicosis. Rumanian M Rev. no.1:
129-131 Ja-Mr '61.

1. The Clinic of Phthisiology, Cluj (Prof. L. Daniello) and the Chair
of Physiology, Tg. Mures (Assist. Prof. I Szavo).
(SILICOSIS blood) (BLOOD PROTEINS chemistry)

ERDELY, I.

69. Stone storage in quarries - *Kőbányai termelőszövetség* - V. Erdély. (Building Materials - *Fürsorge*; Vol. 4, 1952, No. 9-10, pp. 196-200, 7 figs.)

A large storage, built below the level of the pit bottom, which feeds the conveying and the crushing equipment has many advantages in quarries producing crushed stone. The most advantageous solution is the utilization of a stretch of the hillside where the dumped uncrushed stone is retained by a supporting wall. Bearing the natural gradient of the stored stone in mind, the maximum cross section of the storage will be attained with a vertical supporting wall height of $h = \frac{H}{2}$, where H = height of

the hillside stretch used for storage. In this case the bottom of the storage inclines at 60° which is unusually steep for the given circumstances. Computations made for a 45° slope supporting wall and a storage bottom inclined at the same angle show that a cubiform storage, which is the most economical, cannot be recommended since the height dimensions derived for the lower and upper supporting walls are excessive. However, few alternatives are left for determining the correct dimensions of the storage after considering the matter from an economical standpoint. I. Erdély

Hungarian Technical Abst.
Vol. 4 No. 4 1953

ERDELY, I.

"A Soviet quarry." p. 188. (Epitoanyag, Vol. 5, no. 5, May 53, Budapest)

SO: Monthly List of East European Accessions, Vol 3 No 2 Library of Congress Feb 54 Unclassified

ERDELY, I.

2.
24. On the use of waste heat pumps - A hűtőszivattyú alkalmazásról leíró írás M. Erdély, (Hungarian Power Economy - Magyar Energiaüzlet - Vol. 6, 1953, No. 2, pp. 44-48, 9 figs., 2 tabs.)

Heat pumps have their own particular fields of application; local conditions must be thoroughly investigated in each case. The highest degree of economy can be achieved in countries possessing little or no coal but having at their disposal substantial water power. Increased economy may also be attained if the specific coal consumption required for the production of electric power can be reduced e. g. from 3800 kcal per kw-h to 2500 which has already been realized at mercury power plants. After explaining the meaning and operation of the waste heat pump on the basis of its entropy diagram deduced from the Carnot diagram, the opinion is advanced that if waste steam of low temperature must be further heated for industrial or heating purposes the heat pump system can be recommended only if low upper temperatures are applied. Heat pumps will not always be competitive even in the event that back-pressure steam is available e. g. they can often be employed economically with evaporators, however if back-pressure steam can be used in the heating of the latter or if the steam of the last stage can be usefully condensed the temperature limit of their applicability must always be investigated in advance.

R. E.

ERDELY, I.

ERDELY, I
Elimination of dust in stone and gravel plants. p. 428

Vol. 7, No. 11, Nov. 1955 Budapest, Hungary EPITOANYAG

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5
No., 3, March, 1956

ERDELY, I.

Development of the limestone mine in Soskut. p. 62 Vol. 8, No. 2
Feb. 1956. EPITOANYAG. Budapest, Hungary.

SOURCE: East European List, (EEAL) Library of Congress Vol. 6, No. 1
January 1956.

Erdely, I.

Road toward an increased production of curved stone used for road pavement. p. 280

EPITOANYAG. (Epitoanyagipari Tudomanyos Egyesulet)
Budapest, Hungary. Vol. 11, no.8, August 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no.11
November 1959
Uncl.

ERDELY, Imre

The 1959 Road Conference and quarrying. Epitoanyag 12 no.8:306-310
Ag '60.

1. "Epitoanyag" szerkeszto bizottsagi tagja.

ERDELYI, I.

The Gibba' theorem and paradox. Acta techn Hung 44 no.1/2:
3-10 '63.

1. Thermoenergetical Design Bureau, Budapest.

ERDELY, Imre; HAJNAL, Lajos; FERENCZY, Pal, fomernok; TAMAS, Ferenc,
dr.; SVEHLA, Gyula, dr.; TRAGER, Tamas; BERNOLAK, Bela;
ZEOLD, Istvan; KAKASY, Gyula; SAJO, Istvan, dr.

Society life. Epitoanyag 16 no. 2:66 F '64. Epitoanyag 16
no. 2:66 F '64.

1. "Epitoanyag" szerkeszto bizottsagi tagja (for Erdely and
Tamas).

ERDELY, Imre; SOLTESZ, Gaspar, dr.

Association life. Epitoanyag 16 no.7:252 J1 '64.

1. Editorial board member, "Epitoanyag."

ERDELY, Imre

Society life. Epitoanyag 16 no.10:399 0 '64.

1. Editorial board member, "Epitoanyag."

ERDELY, Imre

Busting of comminuted rocks. Epitoanyag 16 no.11:401-413
N '64.

1. Editorial board member, "Epitoanyag."

ERDELY, Imre

Association life. Epitoanyag 17 no.1;37 Ja '65.

1. Editorial Board Member, "Epitoanyag."

ERDELY, Imre

Association life. Epitoanyag 17 no.2:49 F '65.

1. Editorial Board Member, "Epitoanyag."

TARDOS, Lazlo; ERDELY, Ilona

The joint effect of blood sugar-lowering sulfocarbamide and drugs
acting on the vegetative nervous system. Kiserl. orvostud. 13
no. 5: 504-507 O '61.

1. CHINON Gyogyszergyar Pharmakologiai Laboratoriuma.
(BLOOD SUGAR pharmacol.) (AUTONOMIC DRUGS pharmacol.)
(SULFONAMIDES pharmacol.)

TARDOS, L.; ERDELY, Ilona

Data on the combined action of insulin and hypoglycaemic sulphonylurea. Acta physiol. hung. 19 no.1-4:297-303 '61.

I. Pharmacological Laboratory, Chinoix Pharmaceutical Works,
Budapest. (INSULIN pharmacol.) (ANTIDIABETICS pharmacol.)

L 14865-66 EWT(1)/FS(v)-3 SCTB DD

ACC NR: AT6007407

SOURCE CODE: HU/2505/65/026/00X/0027/0027

AUTHOR: Lendvai, J.; Erdely, Ilona; Leszkovszky, G.

ORG: Pharmacological Laboratory, Chinoin Pharmaceutical and Chemical Works
(Chinoin Gyogyszervegyeszeti Gyar, Gyogyszertani Laboratorium)

TITLE: Role of catecholamines in myocardial hypoxia [This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4 July, 1964]

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v: 26, Supplement, 1965, 27

TOPIC TAGS: hypoxia, circulatory system, EKG, vasopressin, drug effect, pharmacology, tranquilizer, rat, amine

ABSTRACT: The hypoxic ECG changes caused by vasopressin depend on the catecholamine content of the heart muscle. Previous treatment with amino oxidase inhibitors (phenelsine) enhances, with reserpine diminishes the effect of vasopressin. The reduced sensitivity can again be increased by the administration of catecholamines. In the

Card 1/2

L 14865-66

ACC NR: AT6007407

normal rat, however, even high doses of catecholamines fail to enhance the vasopressin effect. Changes in the catecholamine level have no influence on the direct vasoconstrictor and negative inotropic actions of vasopressin. 1) In rats deprived of their central nervous system, previous reserpine treatment did not alter the pressor effect of vasopressin. 2) In the LANGENDORF heart preparation of the guinea pig, the vasoconstrictor effect of vasopressin was not diminished by previous treatment with reserpine *in vivo*, and was not enhanced by the administration of a monoamino oxidase inhibitor. 3) As determined on the isolated auricle of the guinea pig, previous treatment with reserpine *in vivo* did not influence the direct heart muscle-weakening effect of vasopressin. [JPRS]

SUB CODE: 06 / SUBM DATE: none

Card 2/2 80

LESZKOVSKY, G.; ERDELY, Ilona; TARDOS, L.

The pharmacology of quinazolone derivatives. Act physiol. Acad.
sci. Hung. 27 no.1:81-90 '65

l. Pharmacological laboratory, Chincor Pharmaceutical works,
Budapest.

L 43672-66 RO
ACC NR: AT6032350 SOURCE CODE: HU/2505/65/027/001/0081/0090
AUTHOR: Leszkovszky, Gyorgy; Erdely, Ilona; Tardos, Laszlo
ORG: Pharmacological Laboratory, Chinoin Pharmaceutical Works, Budapest (Chinoin Gyogyszervegyeszeti Gyar, Gyogszertani Laboratorium) 29
B71
TITLE: Pharmacology of quinazolone derivatives
SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 27, no. 1, 1965, 81-90
TOPIC TAGS: pharmacology, nervous system drug, organic nitrogen compound, nonmetallic organic derivative
ABSTRACT: The pharmacological effects of 79 quinazolone derivatives have been studied. The material examined included compounds with an alkyl or aralkyl group in position -2, other molecules contained an aromatic or aliphatic group in position -3. The compounds with aromatic substitution in position -3 exhibited mainly hypnotic, sedative and anticonvulsive properties. Methaqualone (2-methyl-3-o-tolyl-4-quinazolone) was found to be the most potent in this group. Compounds with an aliphatic substitution in position -3 of the molecule have analgesic, antiphlogistic and antipyretic effects. The most potent compounds in this group were 2-methyl-3-i-butyl-4-quinazolones and 2-methyl-3-i-butyl-4-quinazolone. Their antiphlogistic potency was found to be greater than that of both aminopyrine and phenyltolazone. The compounds were synthesized by Z. Ecsery and Ildiko Kosa in the Research Laboratory of the Chinoin Works. The authors are indebted for the supply of the preparations. Orig. art. has: 5 tables. Orig. art. in Eng. / JPRS
SUB CODE: 06, 07 / SUBM DATE: 15Apr64 / ORIG REF: 003 / OTH REF: 019
Card 1/1 JS

HUNGARY

LESZKOVSKY, Gyorgy, TARDOS, Laszlo, ERDELY, Ilona, and HARSANYI, Kalman,
Chinoin Chemical and Pharmaceutical Works (Chinoin Gyogyszer- es Ve-
gyeszeti Termeket Gyara) in Budapest.

"The Pharmacology of Diphenylalkyl Derivatives. Part 1: Comparative Studies
of Coronary Dilator Diphenylalkylamine Derivatives"

Budapest, Acta Physiologica Academiae Scientiarum Hungaricae, Vol 29,
No 3-4, 8 Jun 1966, pp 283-297.

Abstract: [English article] A total of 86 diphenylalkylamine derivatives
were investigated. They were developed from the well-known coronary dilator
prenylamine. The pharmacological studies were designed to find compounds
equal or superior to prenylamine and to establish any relations be-
tween effectiveness and chemical structure. The data obtained were presented
in tabular form. A number of the compounds were at least as effective as
prenylamine. The secondary diphenylpropyl structure seemed to be the
most effective. 14 references, including 6 German, 2 Hungarian, and 6 Wes-
tern. (Manuscript received 3 Jun 1965).

1/1

- 59 -

ERDELY, L.

"Application of Iodate Ions for End Point Indication in Mercurimetric Titrations." p. 437,
Budapest, Vol. 3, no. 4, 1953.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

ASANDEI, G., ing.; ERDELYI, A., ing.; NECULAU, Gh., ing.; ZAICESCU,
D., ing.

Construction site office made of reinforced concrete
prefabricated elements. Rev constr si mat constr 15 no. 12:
643-646 D '63.

1. I.S.C.M. Onesti a Ministerului Industriei Petrolului si
Chimiei.

FIR DEL 71-11
KOVACH, A.G.B.; MENYHART, J.; ERDELYI, A.; MOLNAR, G.; KOVACH, E.

The effect of dibenamine given at different stages of ischaemic shock on survival time in dogs, and on the oedema of the ligated limbs.
Acta physiol. hung. 13 no.1:5-13 1957.

1. Institute of Physiology, Medical University, Budapest
(SHOCK, exper.
eff. of dibenamine on survival time after ischemic shock
in dogs)
(EDEMA, exper.
eff. of dibenamine in dogs)
(SYMPATHOLYTICS, eff.
dibenamine on survival time after ischemic shock &
edema in dogs)

Erdelyi, Andras

KOVACH, Arisztid; MENYHART, Janos; ERDELYI, Andras; MOLNAR, Gyula; KOVACH, ~~Maria~~

Effect of dibenamine given at different stages of ischemic shock on the edema of the injured extremity and survival of dogs. Kiserletes orvostud 9 no.5-6:629-635 Oct-Dec 58.

1. Budapesti Orvostudomanyi Egyetem Elettani Intezete.

(SYMPATHOLYTICS, eff.

dibenamine on edema of injured extremities & survival of dogs in various stages of ischemic shock (Hun))

(SHOCK, exper.

eff. of dibenamine on edema of injured extremities & survival of dogs in various stages of ischemic shock (Hun))

(EDEMA, exper.

eff. of dibenamine on edema of injured extremities in various stages of ischemic shock in dogs (Hun))

Excluded

KOVACH, A.G.B.; FOLDI, M.; MNYHART, J.; ERDELYI, A.; KOLTAY, E.

Effect of dibenamine on renal function in dogs with ischemic shock.
Acta physiol. hung. 14 no.3:239-245 1958.

1. Institute of Physiology and 1st Department of Medicine, Medical University, Budapest.

(SYMPATHOLYTICS, eff.

dibenamine on kidney funct. in ischemic shock in dogs)

(KIDNEYS, eff. of drugs on

dibenamine on funct. in ischemic shock in dogs)

(SHOCK, exper.

eff. of dibenamine on kidney funct. in ischemic shock in
dogs)

Erdélyi, et

KOVACH, A.G.B.; MENYHART, J.; ERDELYI, A.; MOLNAR, Gy.; KISS, S.; KOVACH,
Emma; BODOLAY-VARGA, Agnes

The role of the sympatho-adrenal system in ischaemic shock.

Acta physiol. hung. 19 no.1-4:199-208 '61.

(ISCHEMIA exper.) (SHOCK exper.)

(SYMPATHETIC NERVOUS SYSTEM pharmacol.) (ADRENAL GLANDS pharmacol.)

(SYMPATHOLYTICS pharmacol.)

HORVATH, A.; HADNAGY, Cs.; SZOCS, G.; ÚRSACE, L.; ERDELYI, A.; LUKACSY, I.;
HUSZAR, I.; ZSIGMONDOVICCS, E.

Considerations on the relationships between body weight and
cardiovascular diseases in diabetics. Studii cercet. endocr.
16 no.2:181-185 '65.

L 14864-66 EWA(b)-2/EWA(j)/EWT(1) RO

ACC NR: AT6007410

SOURCE CODE: HU/2505/65/026/00X/0028/0029

27

AUTHOR: Gyarfás, I.; Erdélyi, A.

ORG: Department of Pathophysiology, State Institute of Cardiology (Allami Kardiologial Intezet, Korelettani Osztaly); Medical University of Budapest, Experimental Research Laboratory (Budapesti Orvostudomanyi Egyetem, Kiserleti Kutatolaboratorium)

TITLE: Studies of the mechanism of the cardiac rhythm disturbance caused by ACh and catecholamines in his' bundle sectioned animals [This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4 July 1964.]

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 28-29

TOPIC TAGS: amine, circulatory system, drug effect, pharmacology, dog, autonomic nervous system

ABSTRACT: The differences which presumably exist in the interaction of adrenergic and cholinergic mediators have been studied in the atria and ventricles, respectively. The disturbances in the rhythm caused by adrenalin, noradrenalin and acetylcholine were examined.

Card 1/2

L 14864-66

ACC NR: AT6007410

after division of the bundle of his in anesthetized dogs, with intact vagus nerves, following vagotomy, and after vagotomy and atropinization. The results are outlined in the abstract. The evidence obtained substantiates the view that the autonomic nervous interactions differ significantly at the atrial and ventricular levels. [JPRS] O

SUB CODE: 06 / SUBM DATE: none

Card 2/2

ERDELYI, A.; GYARFAS, I.

Disturbances of cardiac rhythm caused by acetylcholine and catecholamines in animals with complete heart block. Acta med. acad. sci. Hung. 21 no.3:325-335 '65.

1. Experimental Research Department, University Medical School, Budapest, and Department of Pathophysiology, Hungarian Institute of Cardiology, Budapest. Submitted March 19, 1964.

EAST GERMANY/HUNGARY

ERDELYI, Anne, NYIRI, Laszlo, and LENGYEL, Zoltan L., Biogal Pharmaceutical Works, Debrecen, Hungary (Original-language version not given).

"The Change of Peroxidase and Catalase Enzyme Activity in Submerged Cultures of *Penicillium Chrysogenum*"

Berlin, Zeitschrift fuer Allgemeine Mikrobiologie, Vol 5, No 4, 1966; pp 329-334.

Abstract [Article in English; authors' English summary]: The effect of phenylacetic acid (PAA) on peroxidase and catalase activity in *Penicillium chrysogenum* culture broth and in hyphae was investigated. Peroxidase enzyme activity was not influenced significantly by the addition of PAA during cultivation. On the other hand, presence of PAA in the culture broth resulted in an enhancement of catalase activity. After the addition of PAA, the concentration of o-hydroxyphenylacetic acid (o-HPAA) increased in the filtered broth. The rate of formation of o-HPAA was inversely proportional to the rate of biosynthesis of benzylpenicillin. 7 References, all but 1 Western. (Manuscript received 20 Jan 66).

1/1

ERDELYI, ANA, dr.

KLEMPER, L., Prof.; HORVATH, A., dr.; HADNAGY, Cs., dr.; ERDELYI, Ana, dr.;
SZILAGYI, D., dr.; HANTZ, A., dr.

Ketonemia in acute hepatitis. Med. int., Bucur. 9 no.4:569-
573 Apr 57.

1. Clinica de boli infectioase si Clinica medicala nr. 11 din Tg.
Mures.

(HEPATITIS, blood in
hyperketonemia, eff. of vitamin B 12)
(VITAMIN B 12, ther. use
hyperketonemia in hepatitis)
(KETONE BODIES, in blood
excess, in acute hepatitis)

ERDELYI, Elekne

The state and some problems of publishing periodicals by the
Hungarian Academy of Sciences. Magy tud 69 no.3:179-181 Mr '62.

1. Földalap, Magyar Tudományos Akadémia Elnökségi Titkarsága,
Budapest.

ERDELYI, Elekne (Budapest)

"Thinking of children in action" by Jeno Salamon. Reviewed
by Mrs. Elek Erdelyi. Magy tud 71 no.10:670-672 O '64.

BANYAI, Bela, dr.; ERDELYI, Etelka, dr.

Primary polydipsia associated with delusions. Orv. hetil. 106
no.19:897-898 9 My '65

l. Tolnamegyei Tanacs, Balassa Janos Korhaz, Ideg-elme Osztaly
(főorvos: Szepesi, Janos, dr.).

ERDELYI, F.; BEKO, L.

Tobbtermelés - Vol. 9, no. 5, May 1955.

Manufacturing washing machines. p. 22.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.

ERDELYI, Ferenc, egyetemi adjunktus; HORNYIK, Laszlo, egyetemi adjunktus;
TAJNAFOI, Jozsef, egyetemi adjunktus.

Theoretical foundations for designing multiflue distribution
valves with fixed program. Gep 15 no.11:425-431 N°63

1. Nehezipari Muszaki Egyetem Szerszamgepek Tanszake, Miskolc.
Tanszekvezeto: Kordoss, Josef, egyetemi tanar.

ERDELYI, G.

Interdependence of operating costs and maintenance of motor vehicles.
In English. p. 409.

PERIODICA POLYTECHNIKA. ENGINEERING. (Budapest Muszaki Egyetem.)
Budapest, Hungary. Vol. 2, no. 4, 1958.

Monthly list of East Accessions (EEAI) LC, vol. 2, no. 2, ^{July} 1959.

Uncl.

ERDELVI, G.

Interdependence of operational costs and maintenance expenses of
automotive vehicles. p. 402.

REVISTA TRNASPORTURILOR. (Asociatia Stiinfica a Inginerilor si Tehnicienilor
din Romania si Ministerul Transporturilor Rutiere, Navale si Aeriene)
Bucureste, Romania, Vol. 6, no. 9, Sept 1959

Monthly List of East European Accessions (FEAT) LC Vol. 9, no. 2 Jan 1960

Uncl.

ERDELYI, GY.

Service of motor vehicles. p. 38.

HUNGARIAN HEAVY INDUSTRIES. (Magyar Kereskedelmi Kamara) Budapest, Hungary,
No. 26, Summer 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960.

Uncl.

ERDELYI, G.

Simple apparatus for blood-transfusion and intravenous infusion.
Orv. hetil. 91:26, 25 June 50. p. 825-6

1. Godolloi County Maternity Hospital (Acting Head Physician--
Dr. Gyula Erdelyi).

CLML 19, 5, Nov., 1950

SZENDEI, Adam, dr.,; KOMAROMY, Jozsef, dr.; ERDELYI, Gabor, dr.,;
GYERMEK, Laszlo, dr.

Effect of thiocyanogen and of other hypotensive agents on hepatic
amino acid oxidase. Magy. velorv. arch. 8 no.2:55-57 Apr 55.

1. A Budapesti Orvostudomanyi Egyetem III. sz. Belklinika janak
(igazgato: Gomori Pal dr. egyetemi tanar) es a Gyogyszeripari
Kutato-Intezet (igazgato: Gerecs Arpad dr. egyetemi tanar)
kozleménye.

(LIVER, metabolism,
amino acid oxidase, eff. of thyroidectomy, thiouracil,
thiocyanogen hypotensive agents)
(DHYDROGENASES,
amino acid oxidase in liver, eff. of thyroidectomy,
thiouracil, thiocyanogen & hypotensive agents)
(THYROID GLAND, effect of excision,
on liver amino acid oxidase)
(THIOURACIL, effects,
on liver amino acid oxidase)
(THIOCYANATES, effects,
on liver amino acid oxidase)

Hungary/Pharmacology. Toxicology. Cardio-Vascular Drugs v
Abs Jour : Ref Zhur-Biol., No 8, 1958, 37598
Author : Komaromy J., Erdelyi G.
Inst : Not given
Title : Combined Action of Serpasile and Rhodanate in Hy-
pertonia (Kombinirovannoye deystviye serpazila
i rodanida pri kiperticheskoy bolezni).
Orig Pub : Orv. hetilap, 1956, 97, No 10, 272-273
Abstract : Experiments carried out on dogs have shown that
the effect of serpasile is greater when it is ad-
ministered intravenously after the preliminary
administration of rhodanate. A greater drop in
blood pressure was registered in 40 patients who
were administered a combination of 3X0.25 mg of
serpasile and 3X0.15g of rhodanate a day than was
registered on the application of any other method
of therapy. Simultaneously a diminution in the
frequency and intensity of side reactions was ob-
served.

Card 1/

ERDELYI, Gabor, dr.

Dumping syndrome. Orv. hetil. 97 no.37:1021-1024 9 Sept 56.

1. A Budapesti Orvostudományi Egyetem III. sz. Belklinikájának
(igazgató: Gomori, Pal, dr., a MTA levelező tagja egyetemi tanár)
közleménye.

(GASTRECTOMY, compl.
dumping synd. (Hun))

ERDELYI, GABOR, DR.

KOMAROMY, Jozsef, Dr.; ERDELYI, Gabor, Dr.

Simultaneous administration of reserpine and rhodan, and also of hydergine and rhodan, in ambulatory therapy of hypertension. Orv. hetil. 98 no.42:1151-1153 20 Oct 57.

1. A Budapesti Orvostudomanyi Egyetem III. sz. Belklinikajának (igazgató: Gomori Pal dr. egyet tamar) és a Fejermegyei Tanacs Korház (igazgató-forrás: Korosy Ferenc dr.) II. sz. Belgyogyászati Osztályának (forrás: Komaromy József dr.) koxlemenye.

(HYPERTENSION, ther.

rhodanese with hydergine & reserpine in ambulatory ther. (Hun))

(RESERPINE, ther. use

hypertension, with rhodanese in ambulatory ther. (Hun))

(ENZYMEs, ther. use

rhodanese in hypertension with hydergine & reserpine, ambulatory ther. (Hun))

(ERGOT ALKALOIDS, ther. use

hydergine in hypertension with rhodanese, ambulatory ther. (Hun))

SZIGETI, Istvan, Dr.; SZINAY, Gyula, Dr.; VIRAGH, Sandor, Dr.; ERDOSI, Gabor, Dr.

Data on the problems of clinical manifestations and pathology of infectious mononucleosis in connection with a case complicating lupus erythematosus. Orv. hetil. 99 no.27:933-936 6 July 58.

J. A Budapesti Orvostudomanyi Egyetem III. sz. Belklinikajának (1. sz. sz.)
prof. Gomori Pal dr. egyet. tanar. M. T. A. lev tagja) kozlemény.
(INFECTIOUS MONONUCLEOSIS
clin. manifest., hematol. & pathol. (Hung))

SZENDEI, Adam, Dr.; DOBROVITS, Terez, Dr.; HERR, Ferenc, Dr., ERDELYI, Gabor, Dr.;
KEREKES, Erno, Dr.

Effect of the skedron-adrenalin synergism on the prolongation of
local anesthesia by procaine. Orv. hetil. 99 no.29:985-986 20 July
58.

1. A Budapesti Orvostudomanyi Egyetem III. sz. Belgyogyaszati
Klinika janak (igazgato: Gomori Pal dr. Egyet. tanar) es Gyogyszertani
Intezetenek (igazgato: Issekutz Bela dr. egypt. tanar) kozlemenye.

(AMPHETAMINE, eff.

inhib. of amine oxidase in potentiation of epinephrine
prolongation of local anesth. by procaine (Hun))

(EPINEPHRINE, eff.

prolongation of local anesth. by procaine, potentiation
by amphetamine inhib. of amine oxidase (Hun))

(OXIDASES, antag.

amine oxidase inhib. by amphetamine in potentiation of
epinephrine prolongation of local anesth. by procaine (Hun))

(PROCAINE, anesth. & analgesia

prolongation of local anesth. by epinephrine, potentiation
by amphetamine inhib. of amine oxidase (Hun))

ERDELYI, Gabor; FISCHER, Antal; TAKACSY-NAGY, Lorand; VARGA, Istvan

Toxicity of organ extracts and their thrombokinase activity.
Kiserletes Orvostud. 11 no.5:511-522 O '59.

1. Budapesti Orvostudomanyi Egyetem III. sz. Belklinikaja.
(TISSUE EXTRACTS toxicol)
(KINASES)

ERDELYI, G.; FISCHER, A.; HERMANN, Vilma Sz.; TAKACSY-NAGY, L.; VARGA, I.

Experimental studies on the pathogenesis of shock kidney. I.
Tubular changes by the injection of foreign proteins. Acta
med.hung. 14 no.3:247-261 '59.

I. III. Medizinische Klinik und Biochemisches Institut der
Universitat, Budapest.

(KIDNEY DISEASES exper.)
(ALLERGY exper.)

ERDELYI, G.; FISCHER, A.; TAKACSY-NAGY, L.; VARGA, I.

Experimental studies on the pathogenesis of shock kidney.
II. Tubular changes after the injection of kidney homogenates
and streptococci. Acta med.hung. 14 no.3:263-269 '59.

1. III. Medizinische Klinik der Universitat Budapest.
(KIDNEY DISEASES exper.)
(ALLERGY exper.)

SZABO,Zoltan; ERDELYI,Gabor; NAGY,Zoltan

Changes of the greater circulation and kidneys under the influence
of reserpine in dogs. Magy. belorv. arch. 13 no.1:27-31 Mr '60.

1. A Budapesti Orvostudomanyi Egyetem III. sz. Belklinika janak
kosleménye (igazgató: dr. Gomori,Pal,egyetemi tanár)
(RESERPINE pharmacol.)
(KIDNEY pharmacol.)
(CARDIOVASCULAR SYSTEM pharmacol.)

ERDELYI, G.; FISCHER, A.; SZ.HERMANN, V.; TAKACSI-NAGY, L.; VARGA, I.

Experimental data on the pathogenesis of shock kidneys. I. Renal changes after the administration of heterogenous proteins. Magy. belory\arch.13 no.5:147-154 O '60.

1. A Budapesti Orvostudomanyi Egyetem III. sz. Belklinikajának (igazgató: dr. Gomori Pal egyetemi tanár) és Biochemiai Intezetek (igazgató: dr. Sz.Hermann V. egyetemi tanár) közleménye.
(ALLERGY exper)
(KIDNEYS pathol)

ERDELYI, Gabor, dr.; TAKCSI-NAGY, Lorand, dr.; VARGA, Istvan, dr.

Experimental data on the pathogenesis of shock kidneys. III.
Glomerular lesions after the administration of homologous muscle
extracts. Magy.belorv.arch.13 no.5:158-160 O '60.

1. A Budapesti Orvostudomanyi Egyetem III. sz. Belklinikajának
(igazgató: dr. Gomori Pal egyetemi tanár) közleménye.

(MUSCLES extracts)

(ALLERGY exper)

(KIDNEYS pathol)

ERDELYI, G.; FISCHER, A.; TAKACSI-NAGY, L.; VARGA, I.

Experimental data on the pathogenesis of shock kidneys. II. Glomerular changes under the influence of renal hemogenates and streptococci. Magy. belorv. arch., 13 no. 5: 154-157 0'60.

1. A Budapesti Orvostudomanyi Egyetem III. sz. Belklinikajának
(igazgató: dr. Gomori Pal egyetemi tanár) koxlemenye.

(KIDNEYS pathol)

(ALLERGY exper)

(STREPTOCOCCAL INFECTIONS exper)

GABOR, Gyorgy, dr.; SZABO, Zoltan, dr.; ERDELYI, Gabor, dr.; JUHASZ, Istvan, dr.

Modifications in the serum-glutamic-oxalic transaminase level in
various experimental conditions. Magy belorv. arch. 14 no.3:103-107
Jl '61.

1. A Budapesti Orvostudomanyi Egyetem II sz. Belklinikajának közleménye
(Igazgató: Dr. Gomori Pal egyetemi tanár)

(TRANSAMINASES blood)

ERDELYI, G.; TAKACSY-NAGY, L.; VARGA, I.

Experimental studies on the pathogenesis of shock kidney. Acta
med.hung. 17 no.1:19-24 '61.

I. II medizinische Klinik Direktor: Prof. Dr. P.Gomori) und III.
medizinische Klinik (Leiter: Doz. Dr. S.Gero) der medizinischen
Universitet, Budapest.
(ACUTE RENAL FAILURE exper.) (MUSCLES extracts)

ERDELYI, G.¹⁴²; KELLER, L.; BALAZSI, I.

I-131-labeled triolein studies in atherosclerosis. Acta med. acad. sci. hung. 19 no.1:85-94 '63.

1. III. Medizinische Klinik der Medizinischen Universität Budapest
(Direktor: Prof. Dr. S. Gero).
(ARTERIOSCLEROSIS) (IODINE ISOTOPES, DIAGNOSTIC)
(TRIOLEIN)

ERDELYI, Gabor, dr.; KELLER, Laszlo, dr.; BALASSI, Imre, dr.

Studies on atherosclerosis using iodine 131-labelled triolein.
Orv. hetil. 104 no.16: 732-735 21 Ap '65.

1. Budapesti Orvostudomanyi Egyetem, III. Belklinika.
(ARTERIOSCLEROSIS) (IODINE ISOTOPES, DIAGNOSTIC)
(LIPID METABOLISM) (BLOOD) (TRICHLOROACETIC ACID)
(TRIOLEIN)

KELLER, Laszlo, dr.; ERDELYI, Gabor, dr.; SEBESTYEN, Margit, dr.;
MADARASZ, Maria, dr.

Increase of the diagnostic value of the I-131 triolein test
in atherosclerosis. Orv. hetil. 106 no.42:1974-1975 17 O '65.

1. Budapesti Orvostudomanyi Egyetem, III. Balklinika (igazgato:
Gero, Sandor, dr.).

MICHELBERGER, Pal; ERDELYI, Gyorgy

Effect of traffic demands on the formation of motorbus bodies. Jarmu mezo gep 8 no.11:419-422 N '61.

1. Ikarus Karosszeria es Jarmugyar.

ERDELYI, Gyorgy

Stress conditions of frame saw blades, the method and means of
blade stretching. Faipar 10 m.4:109-121 Ap '60.

ERDELYI, Gyorgy

Ikarus buses and Csepel hauling trucks in Peiping.
Auto motor 12 no. 419 F '59.

ERDELYI, Gyorgy

Will the transportation without accidents be realized very soon?
Auto motor 15 no.14:16-17 21 Jl '62.

ERDELYI, GY.

Railroadmen-innovators are calling more assistance.

P. 5 (UJITOK LAPJA) Budapest, Hungary Vol. 9, No. 13, Aug. 1957.

SC: Monthly Index of East European Acessions (AEEI) Vol. 6, No. 11 November 1957.

BOBOK, Laszlo; ERDELYI, Gyorgy

Some problems relating to the introduction of the continuous
operation in sawmills processing broad-leaved log materials.
Pt. 2. Faipar 12 no.1:22-26 Ja '62.

ERDELYI, GY.

FAIPAR. (Faipari Tudomanyos Egyesulet) Budapest.

A final report on the work of developing the production of sawed staves.
p. 256.

Vol. 8, No. 8/9, Aug./Sept. 1958.

Monthly List of East European Acquisitions (EEAI), LC, Vol. 8, No. 3,
March 1959 Unclass.

ERDELYI, Gyula, dr.; KISS, Laszlo, dr.; HARASZTHY, Denes, dr.

Athletics and menstruation. Orv. hetil. 97 no.31:841-846
29 July 56.

1. Az Orszagos Testnevelés- és Sportegeszsegugyi Intézet
(igaz. -főorvos: Kovari, Aladar dr.) Nogyogyaszati Osztalyanak
(osztalyvezeto-főorvos: Salacs, Pal dr. kandidatus) kozl.

(ATHLETICS, physiol.
menstruation, role & eff. on performance. (Hun))
(MENSTRUATION
role in athletics & eff. on performance. (Hun))

ERDELYI, Gyula.

KISS, Laszlo, dr.; ERDELYI, Gyula, dr.; IFFY, Laszlo, dr.

Parturition in sporting women. Orv. hetil. 98 no.7-8:153-158
24 Feb 57.

1. Az Orszagos Testnevelés- és Sportegeszsegügyi Intézet
(Igazgató-foorvos: Kovari, Aladar, dr., tudományos vezető:
Lichtnecker, Istvan, dr.) Szülezet-nagygyógyászati Osztályának
(osztályvezető főorvos: Salacz, Pal, dr., az orvostudományok
kandidátusa) közleménye.

(PREGNANCY

in sporting women (Hun))

(ATHLETICS

pregn. in sporting women (Hun))

ERDELYI, I.

Abbreviated final report of the working committee dealing with the difficulties of crushed stone supplies. p.341.

MELYEPITESTUDOMANYI SZEMLE. Budapest, Hungary. Vol. 9, no. 7, July 1959.

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 9, September 1959

Incl.

PROFIYI, Lidiko

Who are the employees of the Defense Department and their work? Who
is making innovations? Who is being promoted? 12-25 Ag 1967.

ERDELY, Imre

Rapid switching heads for cutting tools. Ujtit lap 12 no.3;18-20
10 F '60.

1. Aprilis 4.Gepgyar.

ERDELYI, Ildiko

Two significant innovations in the Sopron Silk Factory.
Ujít lap 15 no.23:11 10 D '63.

ERDELYI, Ildiko

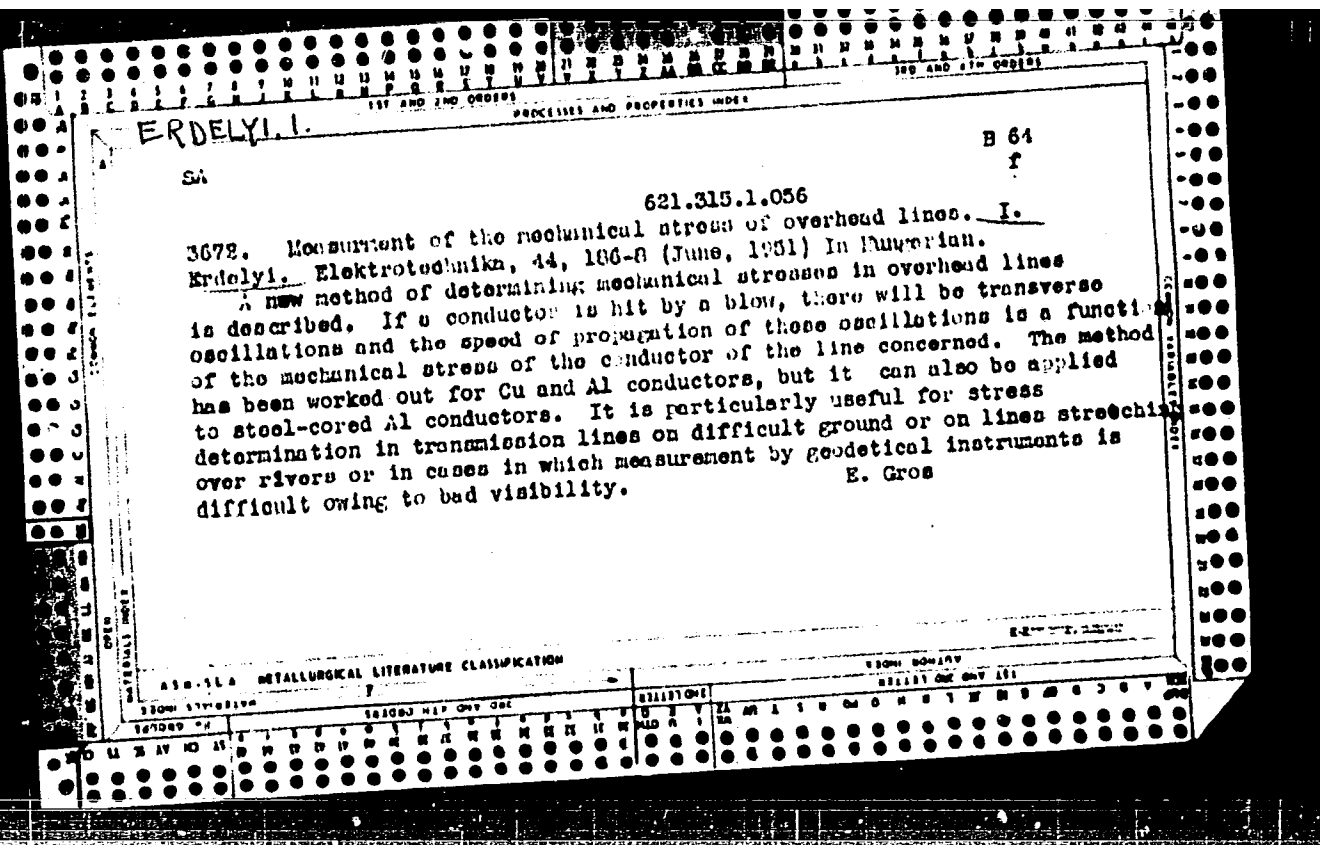
Technologies suitable for the exchange of experience at the
Sopron Woodworking Factory. Ujít lap 16 no. 3: 23 10 F '64.

A

ERDELYI, I., Candidate of Technical Sciences

Further investigation of the Ranque phenomenon. Acta
techn Hung 46 no. 3/4:331-348 '64.

1. Thermoenergetical Design Bureau, Budapest.



ERDELYI, I.

"Reply to the Comments of Dr Emil Schimanek, Professor of Technical University", P. 269, (MAGYAR ENERGIAGAZDASAG, Vol. 7, No. 6, June 1954, Budapest, Hungary)

SO: Monthly List Of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

ERDELYI, I. - Magyar Energiagazdaság - Vol. 8, no. 6, June 1955.

Power economy in housekeeping. p. 231.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.